

=> s amyloid

L10 20209 AMYLOID

=> s rage

L11 632 RAGE

=> s amyloid rage

20209 AMYLOID

632 RAGE

L12 0 AMYLOID RAGE

(AMYLOID(W)RAGE)

=> s amyloid srage

20209 AMYLOID

17 SRAGE

L13 0 AMYLOID SRAGE

(AMYLOID(W)SRAGE)

=> s sheet fibril

11876 SHEET

5072 FIBRIL

L14 4 SHEET FIBRIL

(SHEET(W)FIBRIL)

=> d l14

L14 ANSWER 1 OF 4 BIOSIS COPYRIGHT 2001 BIOSIS

AN 1999:81084 BIOSIS

DN PREV199900081084

TI Amyloid-beta aggregation pathways and the identification of factors
modulating fiber formation.

AU Yang, D.-S. (1); Huang, T. H. J.; Yip, C. M.; Chakrabartty, A.; Fraser, P.
E. (1)

CS (1) Centre Res. Neurodegenerative Diseases, Univ. Toronto, Toronto, ON.M5S
3H2 Canada

SO Society for Neuroscience Abstracts, (1998) Vol. 24, No. 1-2, pp. 1707.

Meeting Info.: 28th Annual Meeting of the Society for Neuroscience, Part 2

Los Angeles, California, USA November 7-12, 1998

ISSN: 0190-5295.

DT Conference

LA English

=> s sheet fibril *rage

11876 SHEET

5072 FIBRIL

632 RAGE

L15 0 SHEET FIBRIL *RAGE

(SHEET(W)FIBRIL(W)RAGE)

=> s amphoterin

L16 38 AMPHOTERIN

=> s amphoterin *rage
38 AMPHOTERIN
632 RAGE
L17 2 AMPHOTERIN *RAGE
(AMPHOTERIN(W)RAGE)

=> d l17

L17 ANSWER 1 OF 2 BIOSIS COPYRIGHT 2001 BIOSIS
AN 2001:86999 BIOSIS
DN PREV200100086999
TI Receptor for age (RAGE) and its ligands, EN-RAGEs and amphoterin are
expressed in injured peripheral nerve and modulate regeneration in a
murine model of unilateral sciatic nerve crush.
AU Rong, L. L. (1); Bernstein, E.; Hays, A. P.; Trojaborg, W.; Qu, W.; Stern,
D.; Schmidt, A. M.
CS (1) Columbia University, New York, NY USA
SO Society for Neuroscience Abstracts, (2000) Vol. 26, No. 1-2, pp. Abstract
No.-114.4. print.
Meeting Info.: 30th Annual Meeting of the Society of Neuroscience New
Orleans, LA, USA November 04-09, 2000 Society for Neuroscience
. ISSN: 0190-5295.
DT Conference
LA English
SL English

=> s *rage v-domain
632 RAGE
213864 V
104336 DOMAIN
L18 0 *RAGE V-DOMAIN
(RAGE(W)V(W)DOMAIN)

=> s *rage nf-*b
632 RAGE
15143 NF
562599 B
L19 0 *RAGE NF-*B
(RAGE(W)NF(W)B)

=> s beta sheet fibril
525177 BETA
11876 SHEET
5072 FIBRIL
L20 3 BETA SHEET FIBRIL
(BETA(W)SHEET(W)FIBRIL)

=> d l20

L20 ANSWER 1 OF 3 BIOSIS COPYRIGHT 2001 BIOSIS
AN 1997:530325 BIOSIS
DN PREV199799829528
TI Staining of AD and Tg2576 mouse brain with X-34, a highly fluorescent
derivative of chrysamine G and a potential in vivo probe for beta-sheet

fibrils.

AU Klunk, W. E. (1); Hamilton, R. L.; Styren, S. D. (1); Styren, G. (1);
Debnath, M. L. (1); Mathis, C.; Mahmood, K. (1); Hsiao, K. K.
CS (1) Dep. Psychiatry, WPIC, Pittsburgh, PA 15261 USA
SO Society for Neuroscience Abstracts, (1997) Vol. 23, No. 1-2, pp. 1638.
Meeting Info.: 27th Annual Meeting of the Society for Neuroscience New
Orleans, Louisiana, USA October 25-30, 1997
ISSN: 0190-5295.
DT Conference; Abstract; Conference
LA English

=> s nf kappa b

15143 NF

28702 KAPPA

562599 B

L21 6393 NF KAPPA B
(NF(W)KAPPA(W)B)

=> d l21

L21 ANSWER 1 OF 6393 BIOSIS COPYRIGHT 2001 BIOSIS
AN 2001:275447 BIOSIS
DN PREV200100275447
TI Antioxidant and antiinflammatory properties of cholesterol.
AU Meerarani, Purushothaman (1); Toborek, Michal; Smart, Eric J.;
Boissonneault, Gilbert A.; Hennig, Bernhard (1)
CS (1) Animal Sciences, University of Kentucky, Lexington, KY, 40506-0054 USA
SO FASEB Journal, (March 7, 2001) Vol. 15, No. 4, pp. A453. print.
Meeting Info.: Annual Meeting of the Federation of American Societies for
Experimental Biology on Experimental Biology 2001 Orlando, Florida, USA
March 31-April 04, 2001
ISSN: 0892-6638.
DT Conference
LA English
SL English

=> s *rage nf kappa b

632 RAGE

15143 NF

28702 KAPPA

562599 B

L22 0 *RAGE NF KAPPA B
(RAGE(W)NF(W)KAPPA(W)B)

=> s amyloidosis *rage

8604 AMYLOIDOSIS

632 RAGE

L23 1 AMYLOIDOSIS *RAGE
(AMYLOIDOSIS(W)RAGE)

=> d l23

L23 ANSWER 1 OF 1 BIOSIS COPYRIGHT 2001 BIOSIS
AN 2001:45027 BIOSIS

DN PREV200100045027

TI RAGE: A multiligand receptor contributing to the cellular response in diabetic vasculopathy and inflammation.

AU Schmidt, Ann-Marie; Hofmann, Marion; Taguchi, Akihiko; Yan, Shi Du; Stern, David M. (1)

CS (1) Department of Physiology, P and S 17-401, College of Physicians and Surgeons, Columbia University, 630 West 168th Street, New York, NY, 10032 USA

SO Seminars in Thrombosis and Hemostasis, (2000) Vol. 26, No. 5, pp. 485-493. print.

ISSN: 0094-6176.

DT General Review

LA English

SL English

=> s s100 calgranulins *rage

2210 S100

14 CALGRANULINS

632 RAGE

L24 0 S100 CALGRANULINS *RAGE
(S100(W)CALGRANULINS(W)RAGE)

=> s s100 calgranulin? *rage

2210 S100

55 CALGRANULIN?

632 RAGE

L25 0 S100 CALGRANULIN? *RAGE
(S100(W)CALGRANULIN?(W)RAGE)

=> s amyloid beta peptide

20209 AMYLOID

525177 BETA

198819 PEPTIDE

L1 1037 AMYLOID BETA PEPTIDE
(AMYLOID(W)BETA(W)PEPTIDE)

=> s amyloid B peptide

20209 AMYLOID

562599 B

198819 PEPTIDE

L2 11 AMYLOID B PEPTIDE
(AMYLOID(W)B(W)PEPTIDE)

=> s alzheimer* disease

38063 ALZHEIMER

1609567 DISEASE

L3 9374 ALZHEIMER* DISEASE
(ALZHEIMER(W)DISEASE)

=> s RAGE

L4 632 RAGE

=> s advanced glycation endproduct?

73932 ADVANCED

2740 GLYCATION

741 ENDPRODUCT?
L5 341 ADVANCED GLYCATION ENDPRODUCT?
(ADVANCED(W)GLYCATION(W)ENDPRODUCT?)

=> s receptor advanced glycation endproduct
486816 RECEPTOR
73932 ADVANCED
2740 GLYCATION
286 ENDPRODUCT
L7 0 RECEPTOR ADVANCED GLYCATION ENDPRODUCT
(RECEPTOR(W)ADVANCED(W)GLYCATION(W)ENDPRODUCT)

=> s receptor advanced glycation endproduct?
486816 RECEPTOR
73932 ADVANCED
2740 GLYCATION
741 ENDPRODUCT?
L8 0 RECEPTOR ADVANCED GLYCATION ENDPRODUCT?
(RECEPTOR(W)ADVANCED(W)GLYCATION(W)ENDPRODUCT?)

=> s srage
L9 17 SRAGE

=> d l9

L9 ANSWER 1 OF 17 BIOSIS COPYRIGHT 2001 BIOSIS
AN 2001:138561 BIOSIS
DN PREV200100138561
TI Mutational profiling of Stage II non-small cell lung carcinoma (NSCLC.
AU Sasatomi, E. (1); Finkelstein, S. D. (1); Swalsky, P. A. (1); Bakker, A.
(1); Woods, J. (1); Luketich, J. (1); Fernando, H. (1); Yousem, S. (1)
CS (1) Depts Pathology and Thoracic Surgery, Univ Pittsburgh Med Ctr (UPMC),
Pittsburgh, PA USA
SO Laboratory Investigation, (January, 2001) Vol. 81, No. 1, pp. 226A. print.
Meeting Info.: Annual Meeting of the United States and Canadian Academy of
Pathology Atlanta, Georgia, USA March 03-09, 2001
ISSN: 0023-6837.
DT Conference
LA English
SL English

=> d

L9 ANSWER 1 OF 17 BIOSIS COPYRIGHT 2001 BIOSIS
AN 2001:138561 BIOSIS
DN PREV200100138561
TI Mutational profiling of Stage II non-small cell lung carcinoma (NSCLC.
AU Sasatomi, E. (1); Finkelstein, S. D. (1); Swalsky, P. A. (1); Bakker, A.
(1); Woods, J. (1); Luketich, J. (1); Fernando, H. (1); Yousem, S. (1)
CS (1) Depts Pathology and Thoracic Surgery, Univ Pittsburgh Med Ctr (UPMC),
Pittsburgh, PA USA
SO Laboratory Investigation, (January, 2001) Vol. 81, No. 1, pp. 226A. print.
Meeting Info.: Annual Meeting of the United States and Canadian Academy of
Pathology Atlanta, Georgia, USA March 03-09, 2001

ISSN: 0023-6837.

DT Conference

LA English

SL English

=> d 3

L9 ANSWER 3 OF 17 BIOSIS COPYRIGHT 2001 BIOSIS

AN 2001:68802 BIOSIS

DN PREV200100068802

TI Blockade of receptor for advanced glycation end-products (RAGE) suppresses neointimal formation in diabetic rat carotid artery injury model.

AU Zhou, Zhong Min (1); Marso, Steven P.; Schmidt, Ann Marie; Stern, David M.; Qu, Wu; Forudi, Farhad; Wang, Kai; Lincoff, A. Michael; Topol, Eric J.

CS (1) Cleveland Clin Fdn, Cleveland, OH USA

SO Circulation, (October 31, 2000) Vol. 102, No. 18 Supplement, pp. II.246.
print.

Meeting Info.: Abstracts from Scientific Sessions 2000 New Orleans,
Louisiana, USA November 12-15, 2000

ISSN: 0009-7322.

DT Conference

LA English

SL English

=> d 4

L9 ANSWER 4 OF 17 BIOSIS COPYRIGHT 2001 BIOSIS

AN 2001:68767 BIOSIS

DN PREV200100068767

TI Blockade of receptor for AGE (RAGE) suppresses progression of established atherosclerotic lesions in apo E null mice with type 1 diabetes.

AU Bucciarelli, Loredana G. (1); Qu, Wu (1); Lu, Yan (1); Wendt, Thoralf M. (1); Kislinger, Thomas R. (1); Goova, Mouza T. (1); Ferran, Luis A. (1); Stern, David M. (1); Schmidt, Ann Marie (1)

CS (1) Columbia Univ, New York, NY USA

SO Circulation, (October 31, 2000) Vol. 102, No. 18 Supplement, pp. II.232.
print.

Meeting Info.: Abstracts from Scientific Sessions 2000 New Orleans,
Louisiana, USA November 12-15, 2000

ISSN: 0009-7322.

DT Conference

LA English

SL English

=> logoff hold

COST IN U.S. DOLLARS

	SINCE FILE	TOTAL
ENTRY	SESSION	

FULL ESTIMATED COST

14.26	14.41
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SESSION WILL BE HELD FOR 60 MINUTES

STN INTERNATIONAL SESSION SUSPENDED AT 17:37:06 ON 13 JUN 2001